

FIG. 1 PRIOR ART

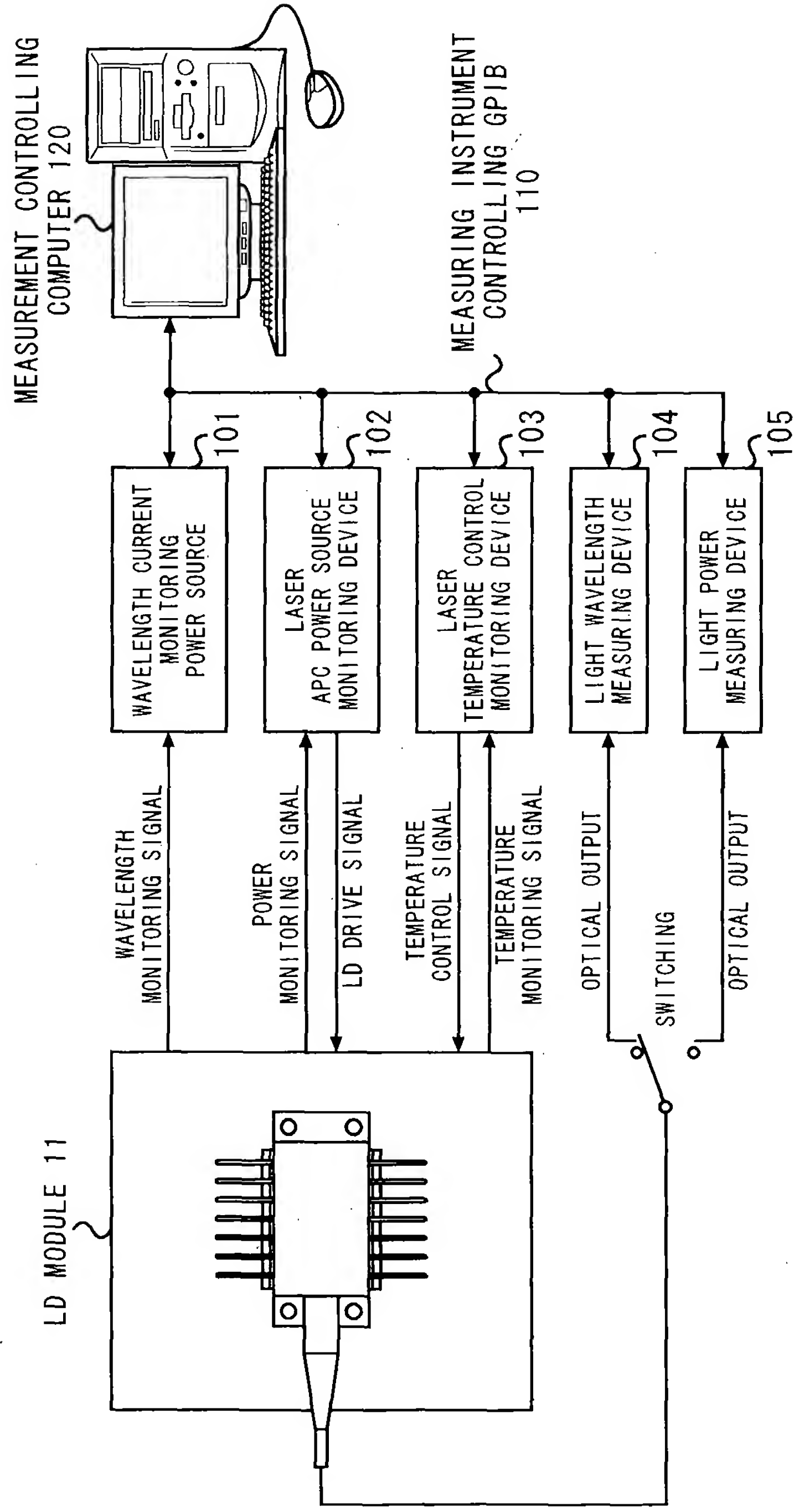


FIG. 2 PRIOR ART

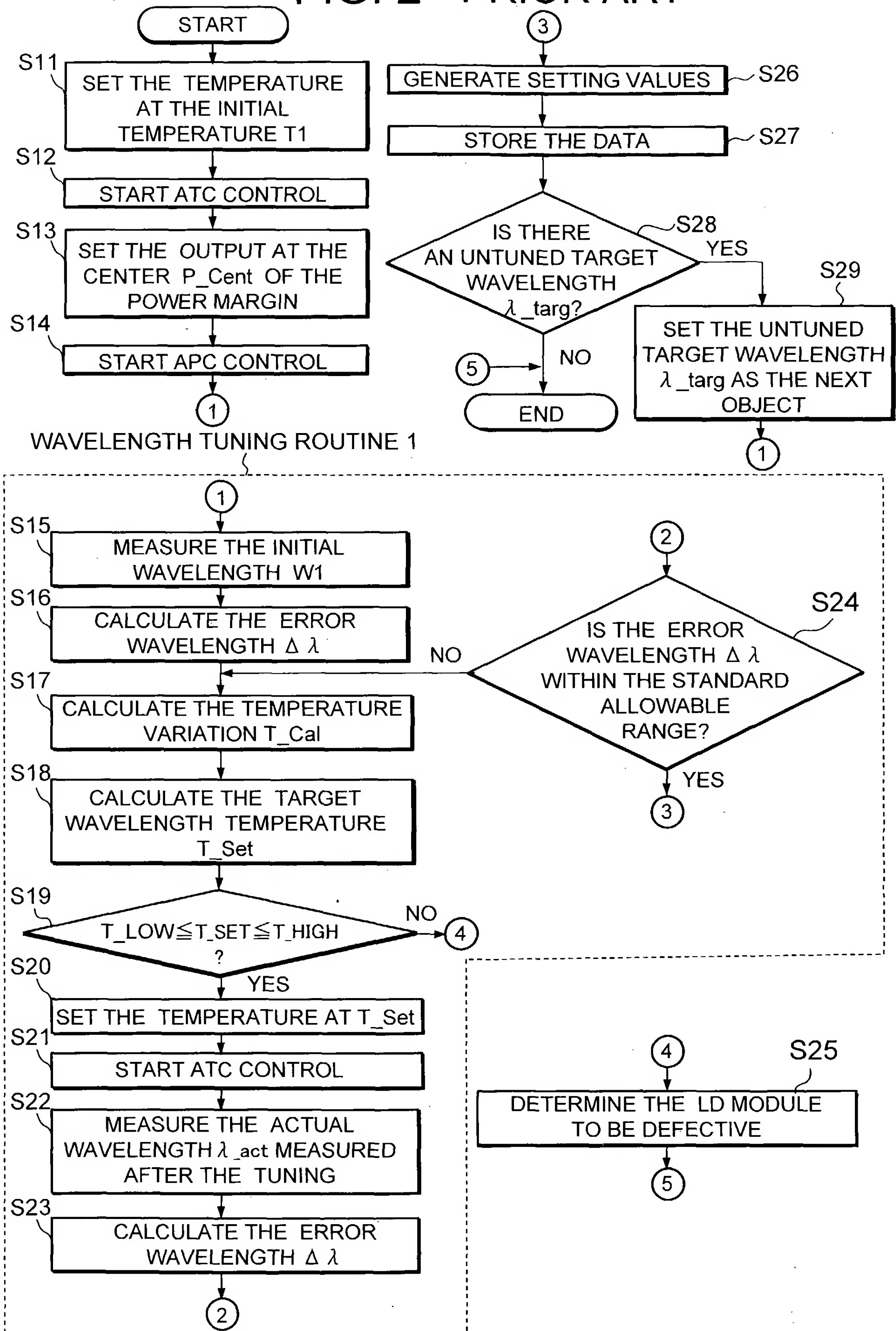


FIG. 3A PRIOR ART

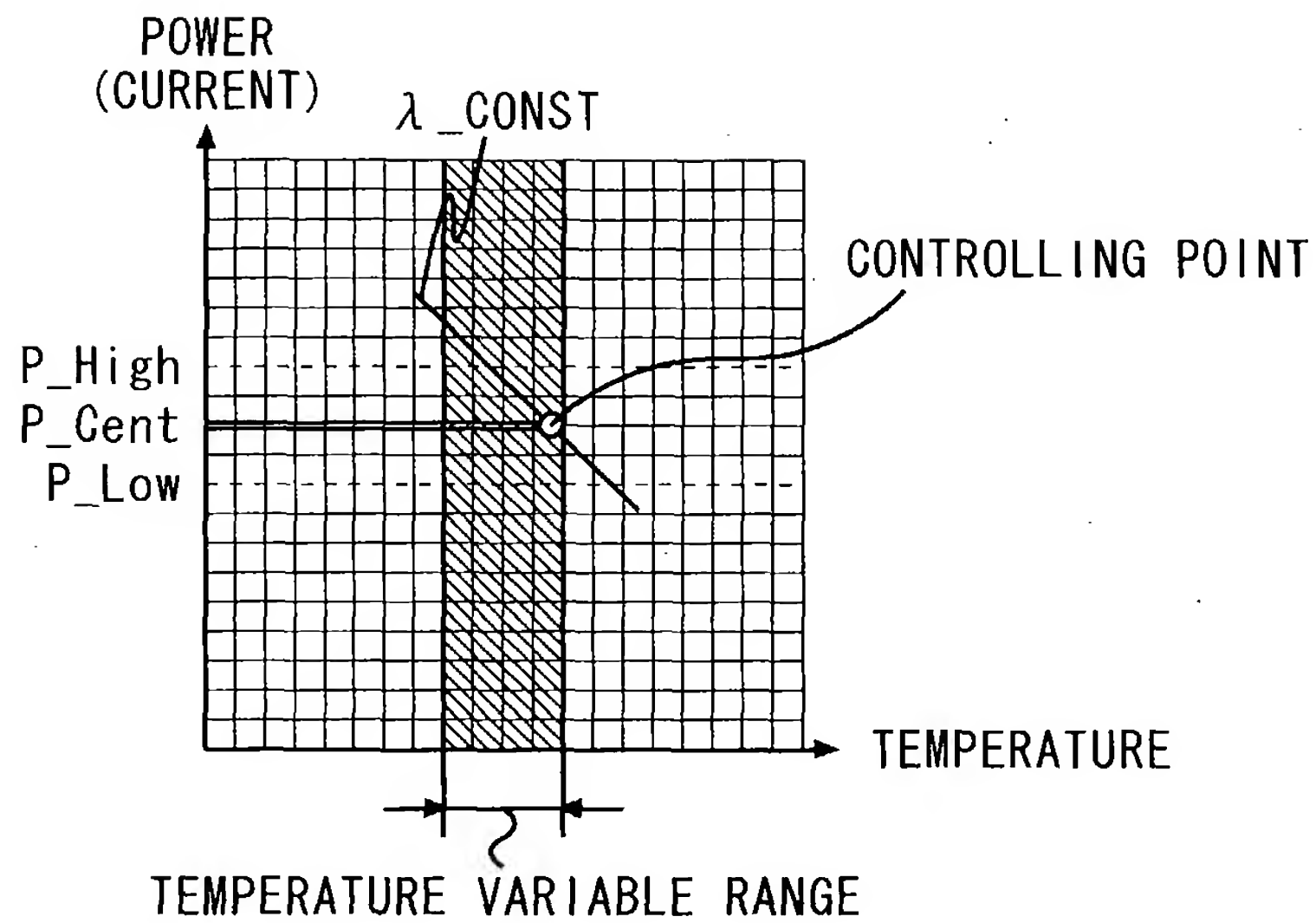


FIG. 3B PRIOR ART

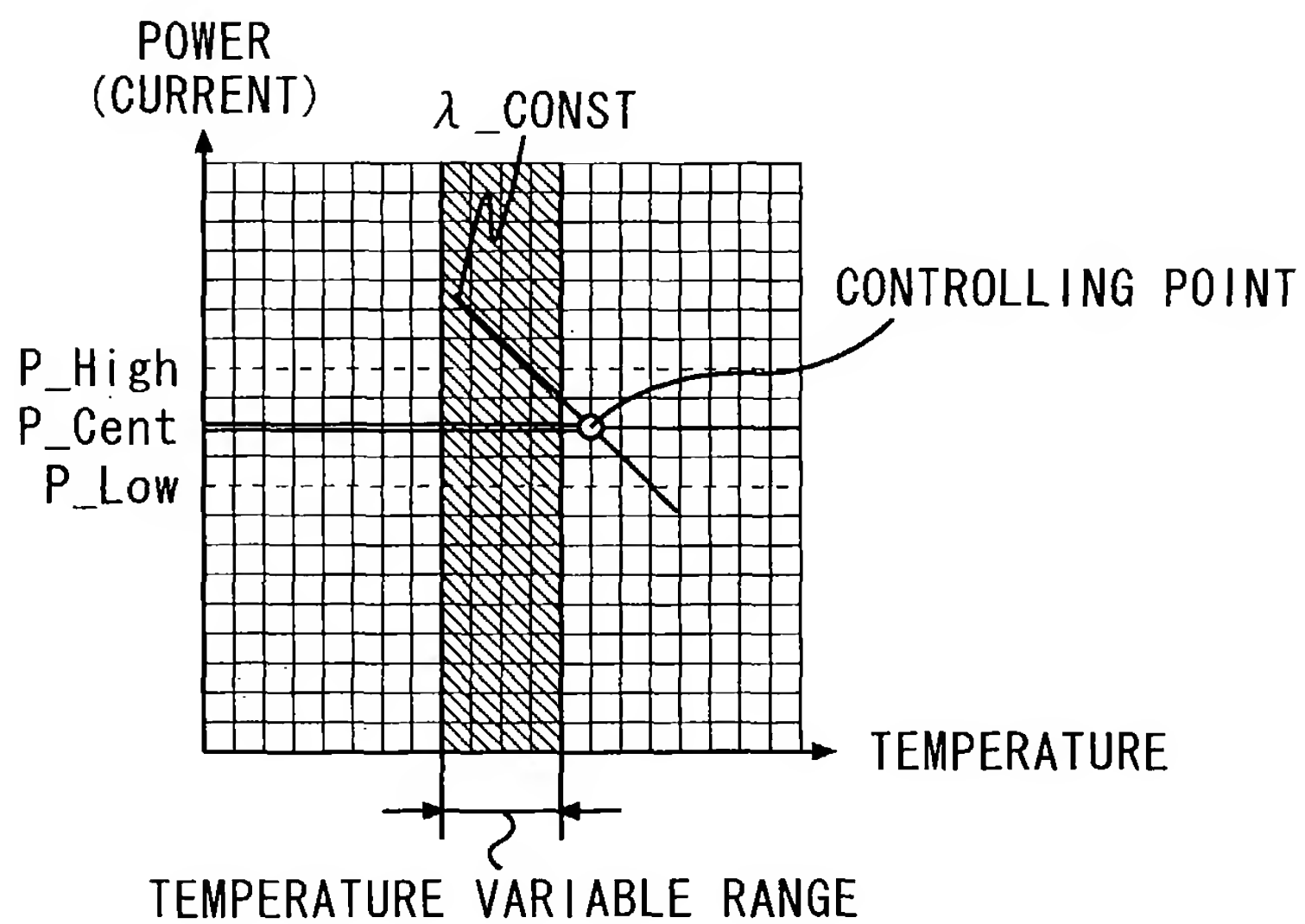


FIG. 4A

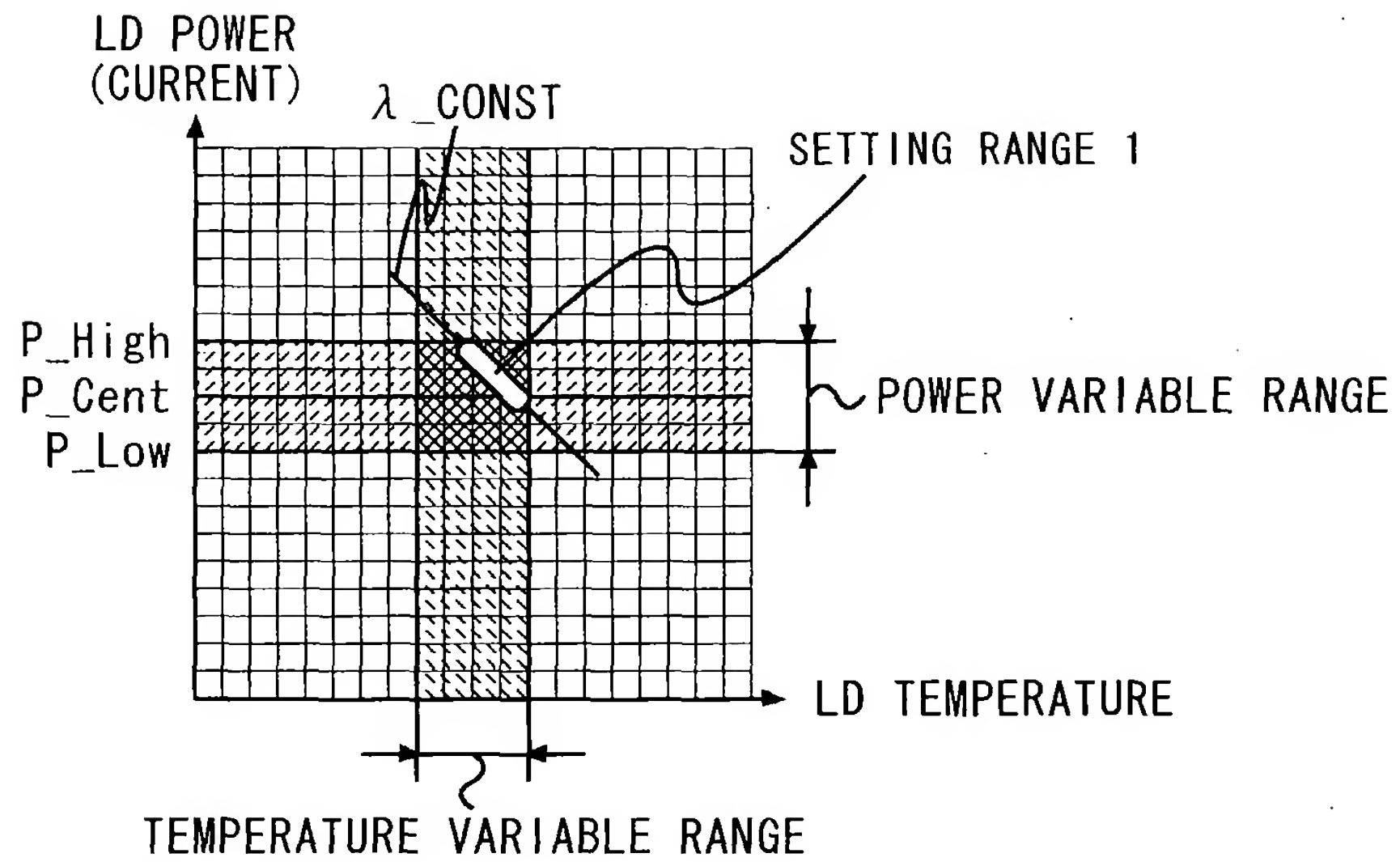


FIG. 4B

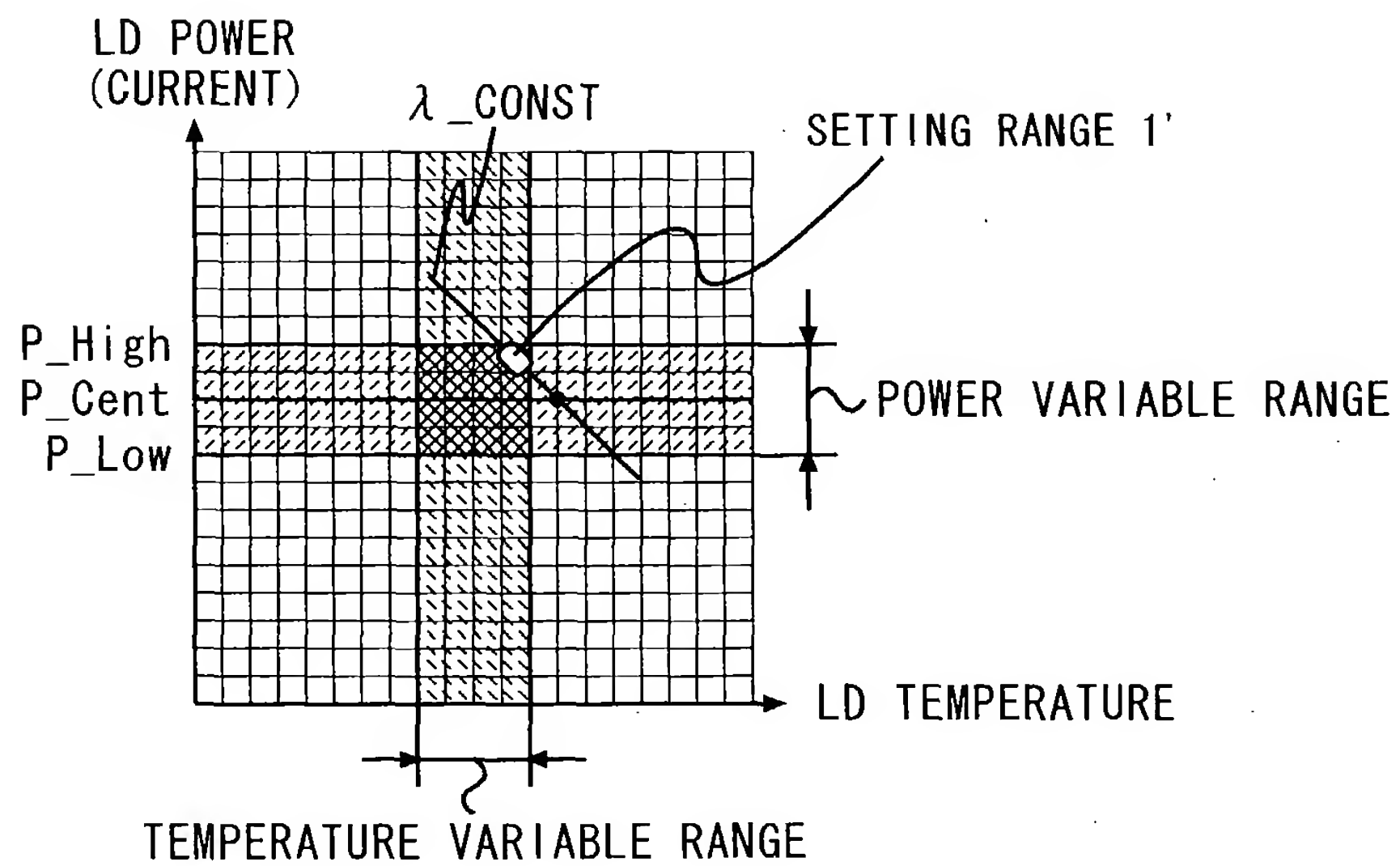


FIG. 5

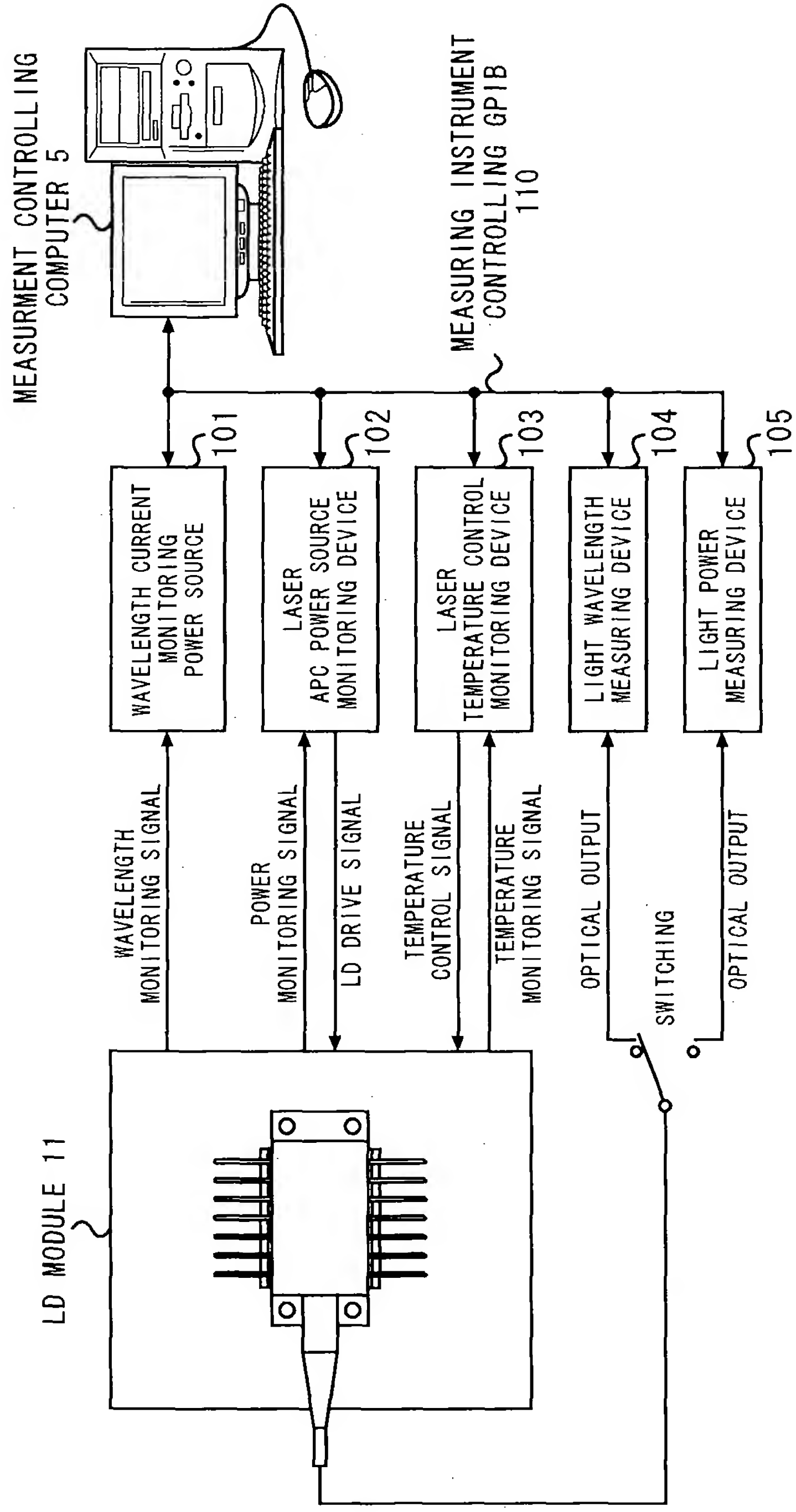


FIG.6

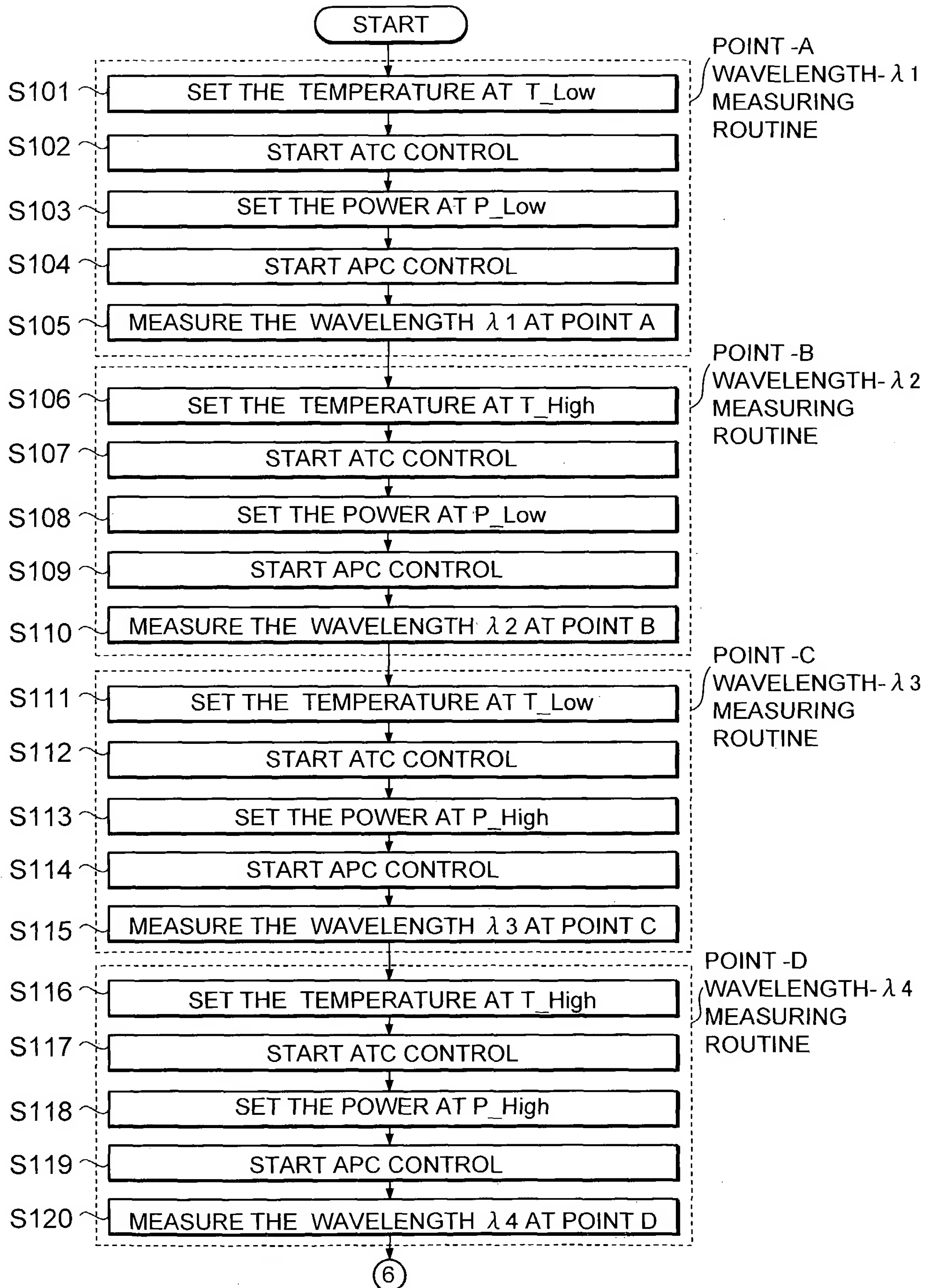


FIG.7

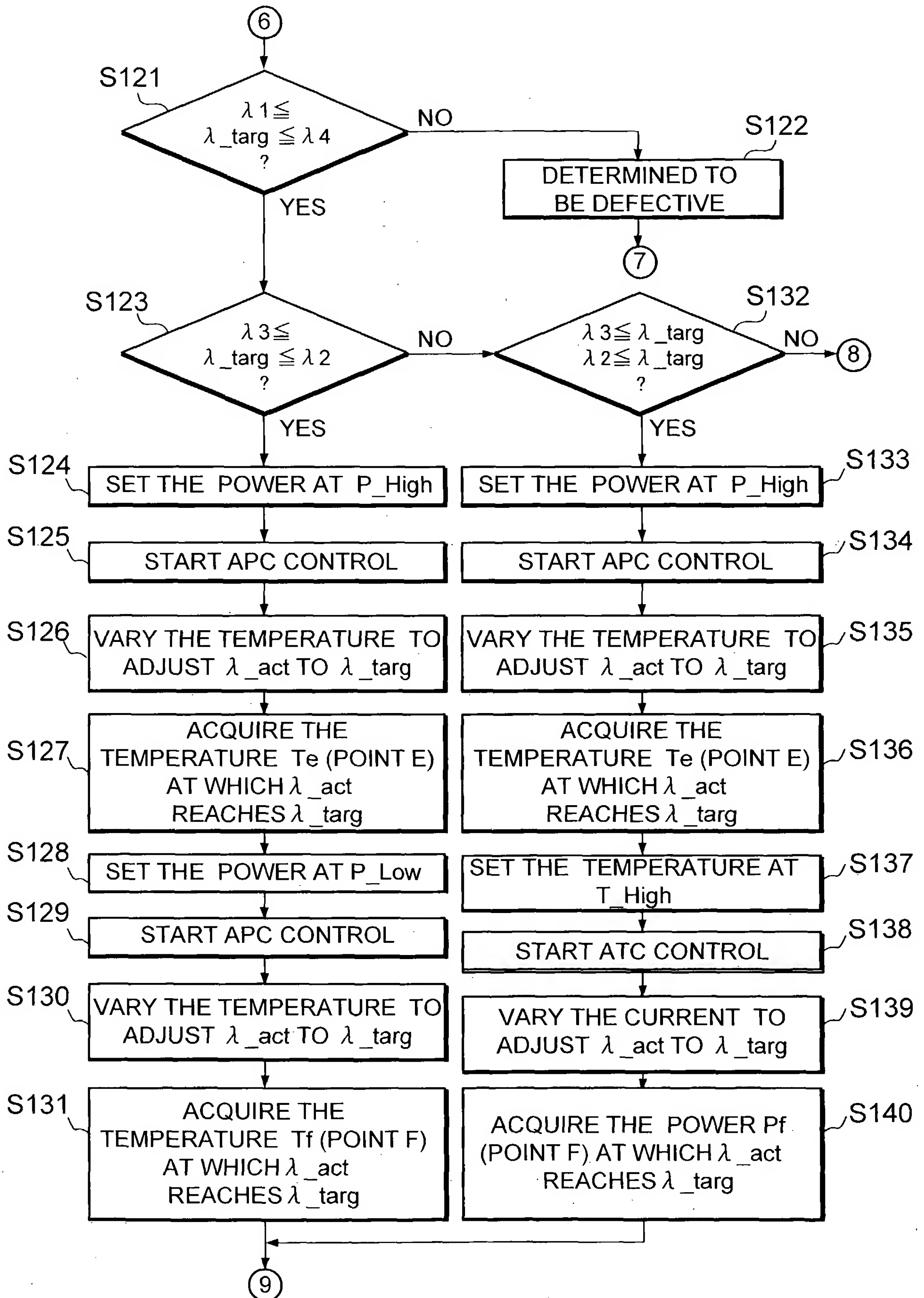


FIG.8

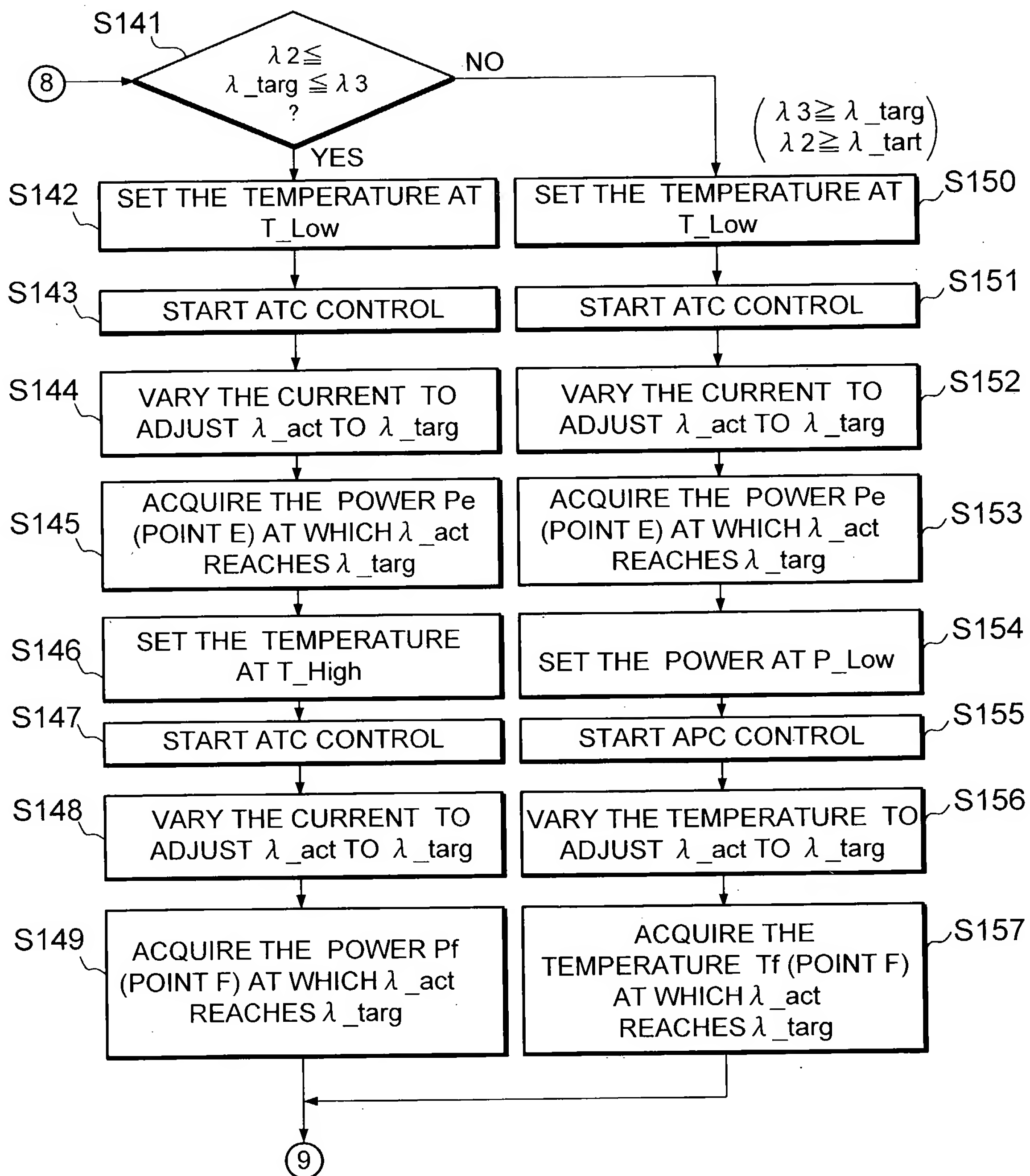


FIG.9

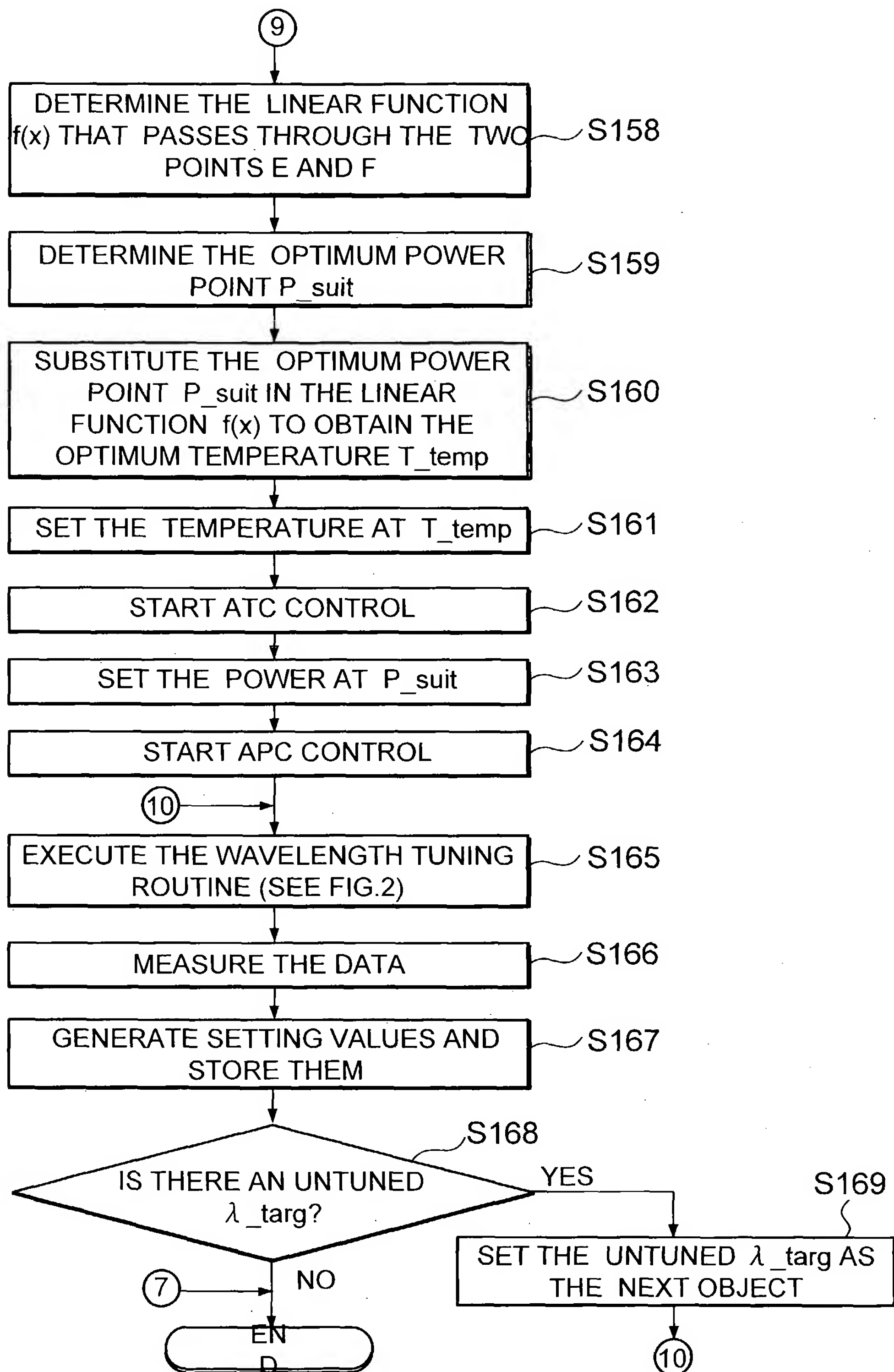


FIG. 10A

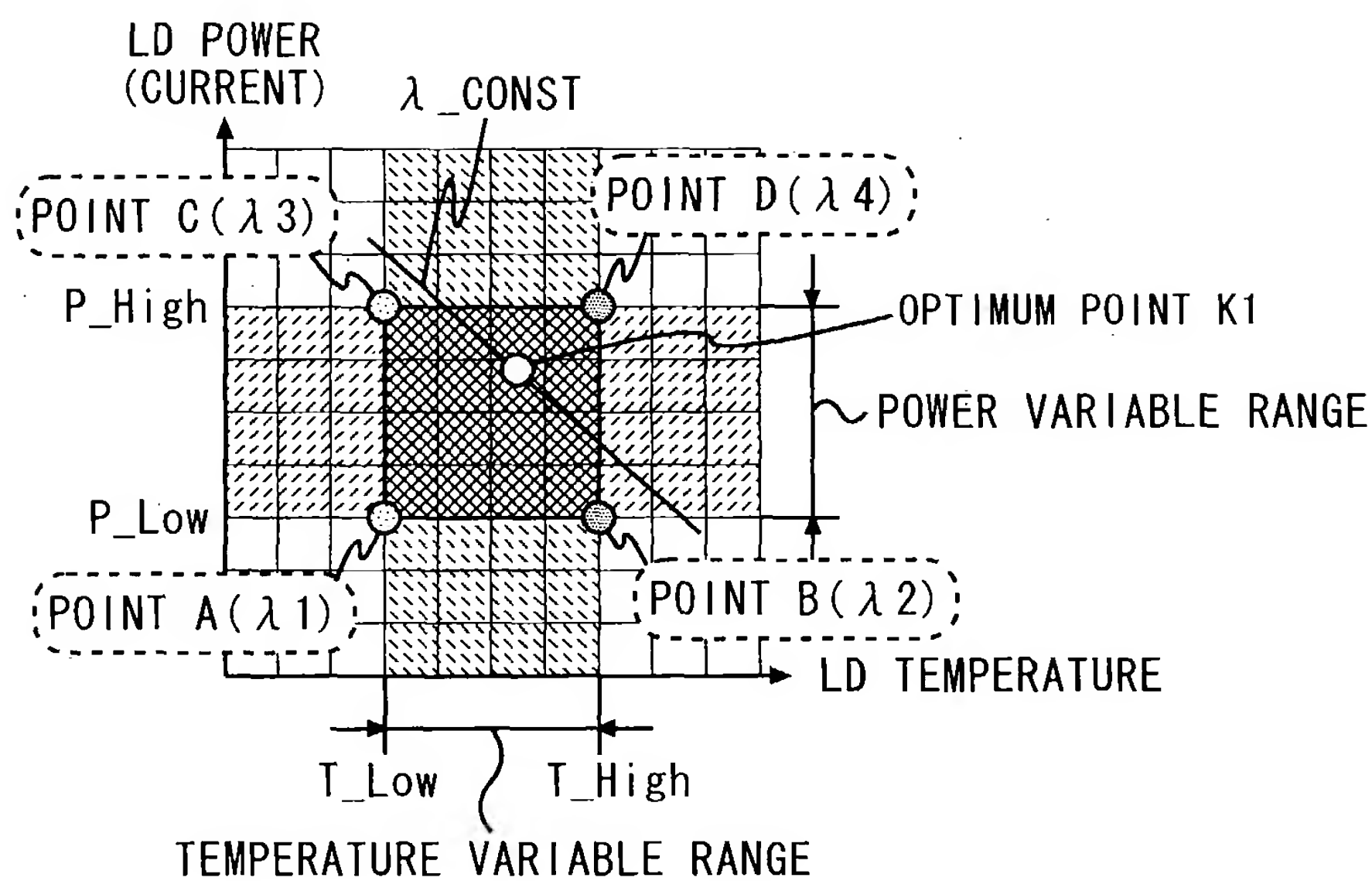
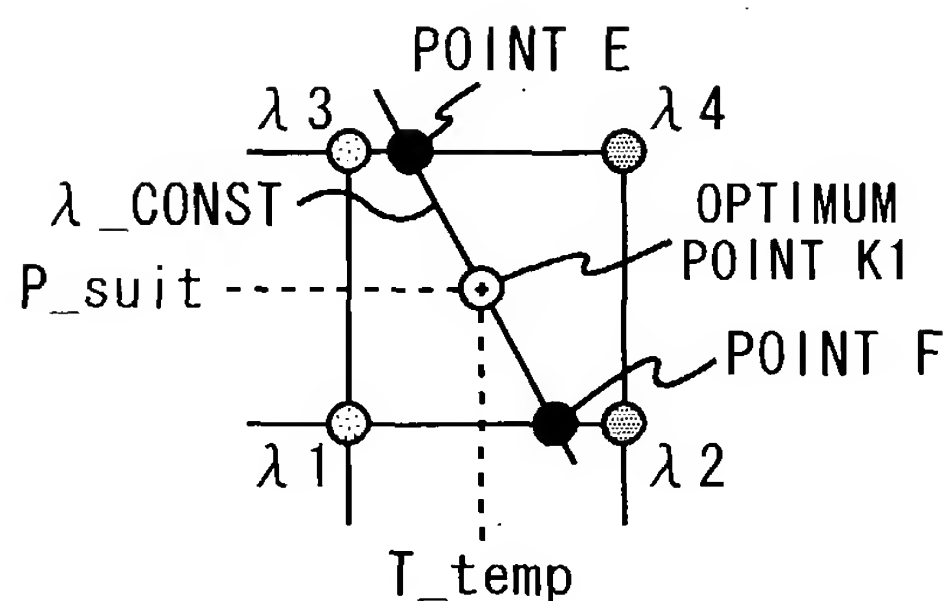
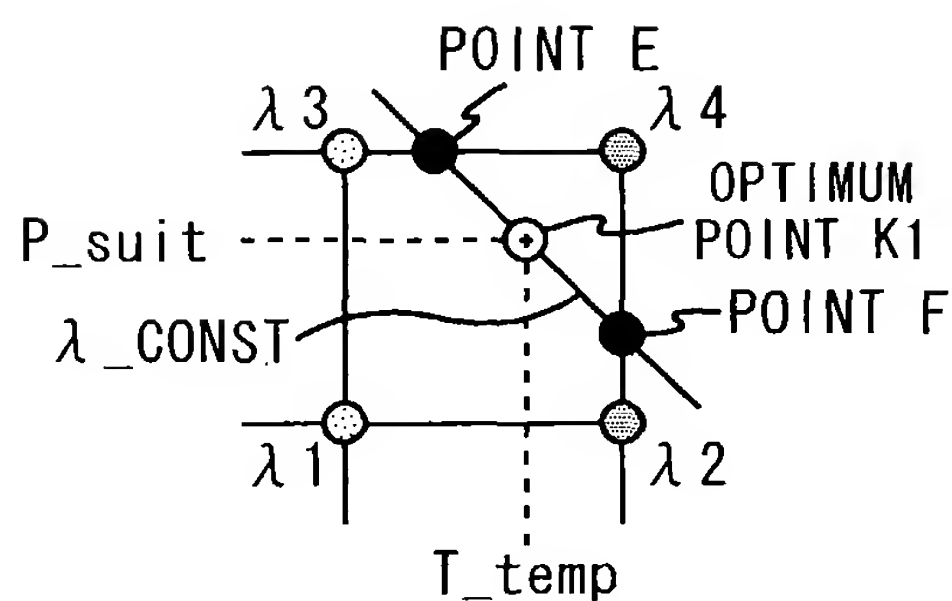


FIG. 10B



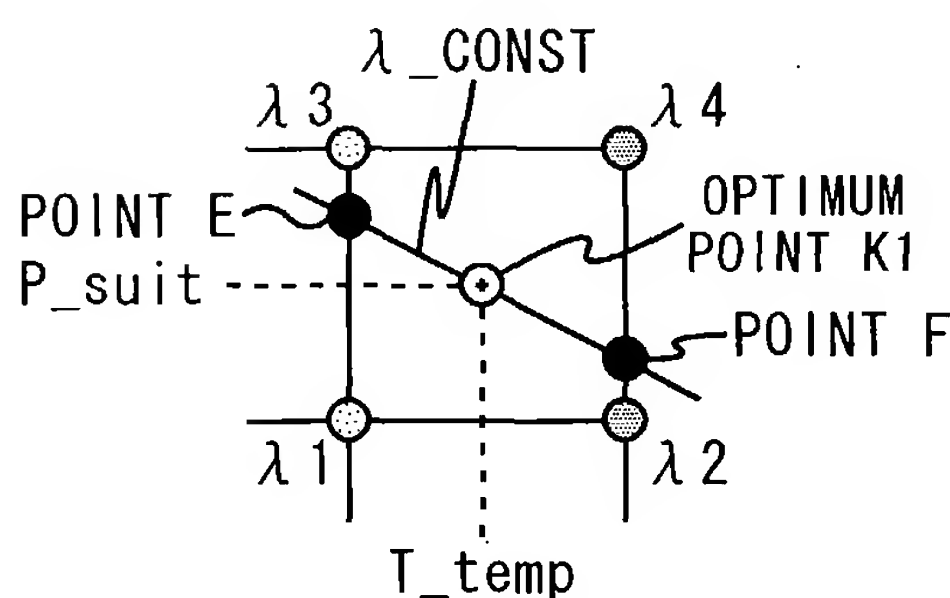
E/F POINTS MEASURING CONDITIONS
 POINT E: POWER UPPER LIMIT (P_{High})
 POINT F: POWER LOWER LIMIT (P_{Low})

FIG. 10C



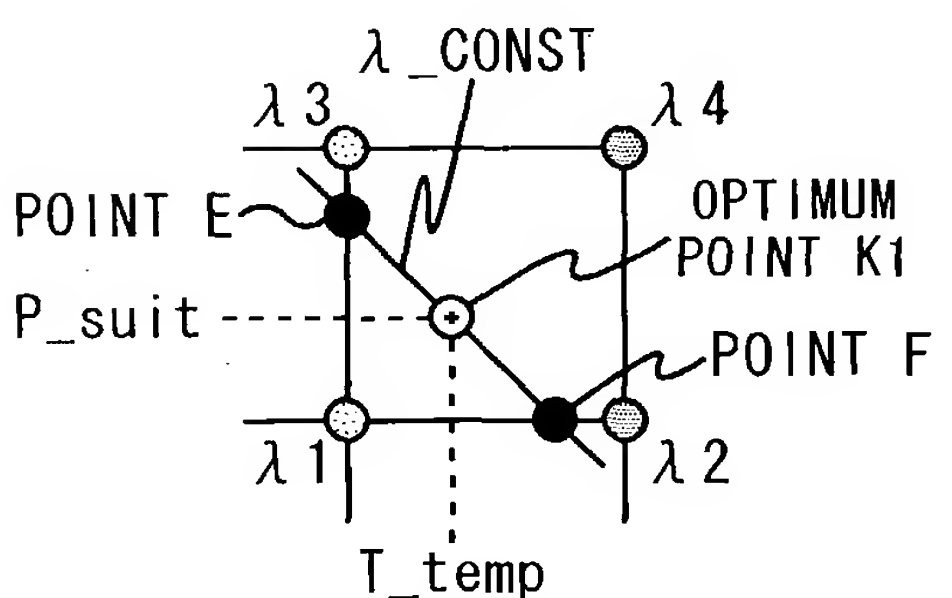
E/F POINTS MEASURING CONDITIONS
 POWER E: POWER UPPER LIMIT (P_{High})
 POWER F: TEMPERATURE UPPER LIMIT (T_{High})

FIG. 10D



E/F POINTS MEASURING CONDITIONS
 POINT E: TEMPERATURE LOWER LIMIT (T_{Low})
 POINT F: TEMPERATURE UPPER LIMIT (T_{High})

FIG. 10E



E/F POINTS MEASURING CONDITIONS
 POINT E: TEMPERATURE LOWER LIMIT (T_{Low})
 POINT F: POWER LOWER LIMIT (P_{Low})

FIG. 11

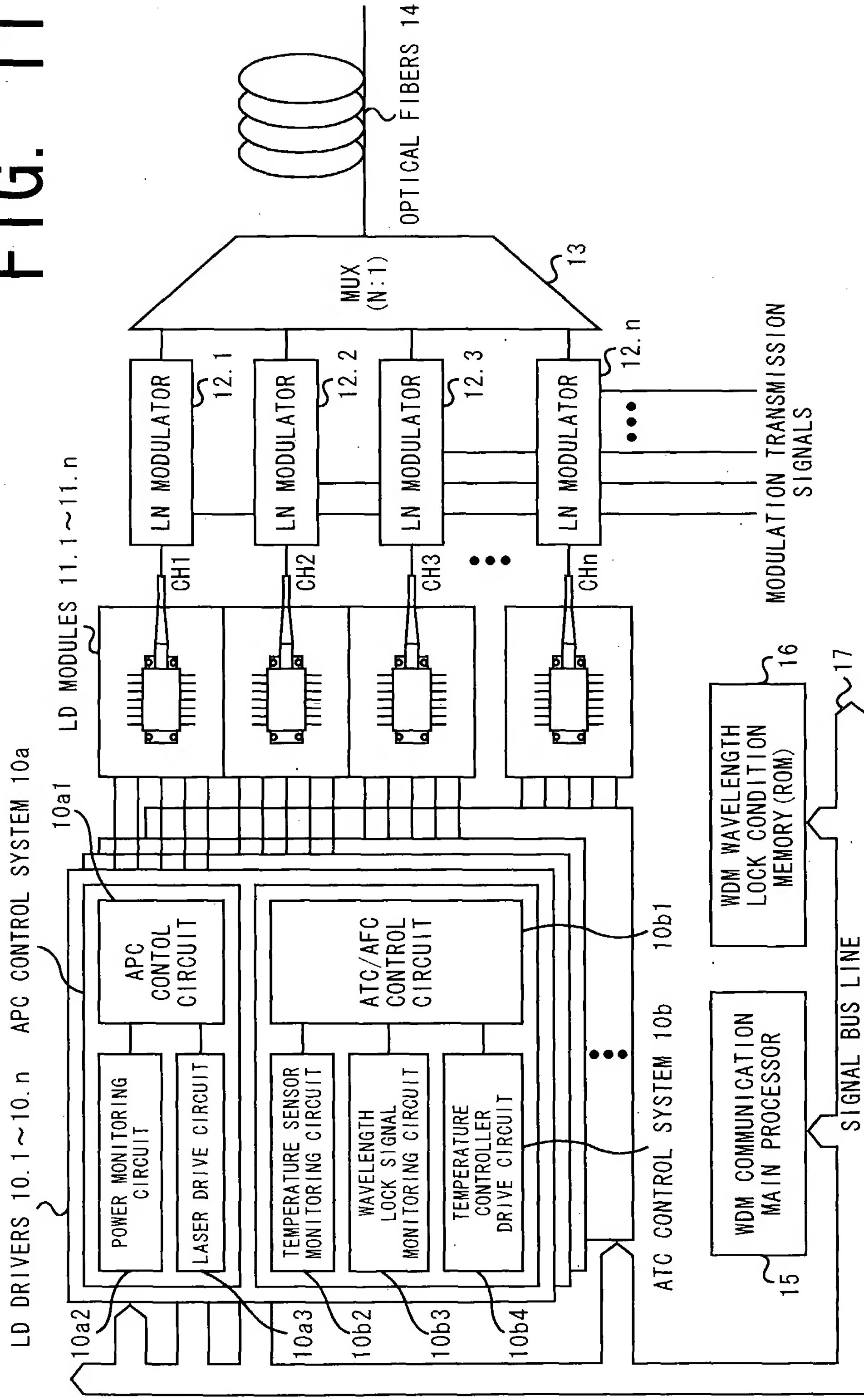


FIG. 12A PRIOR ART

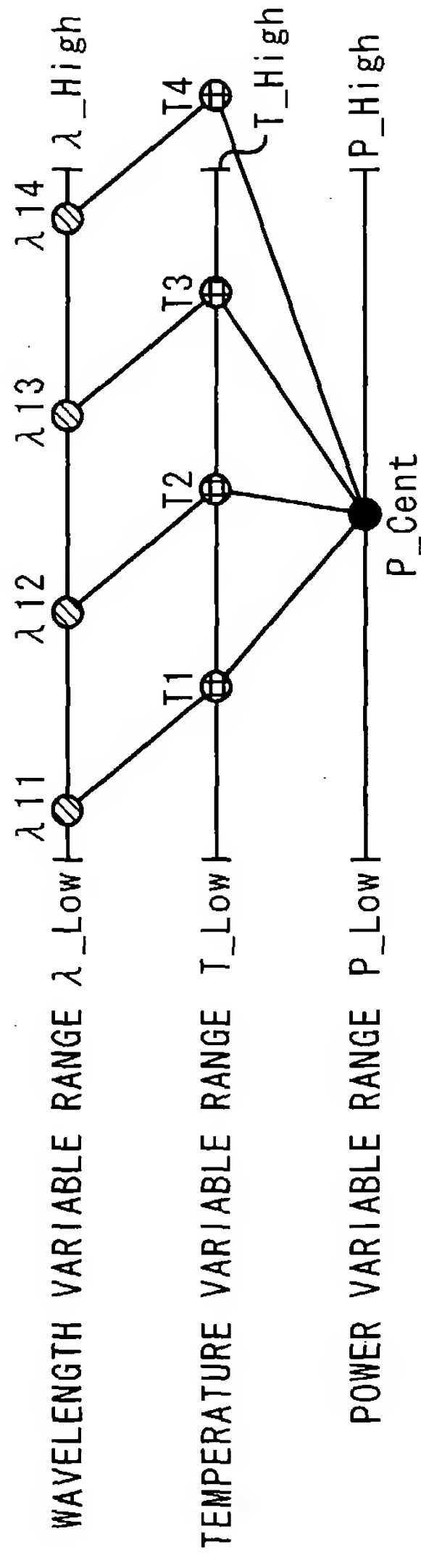


FIG. 12B

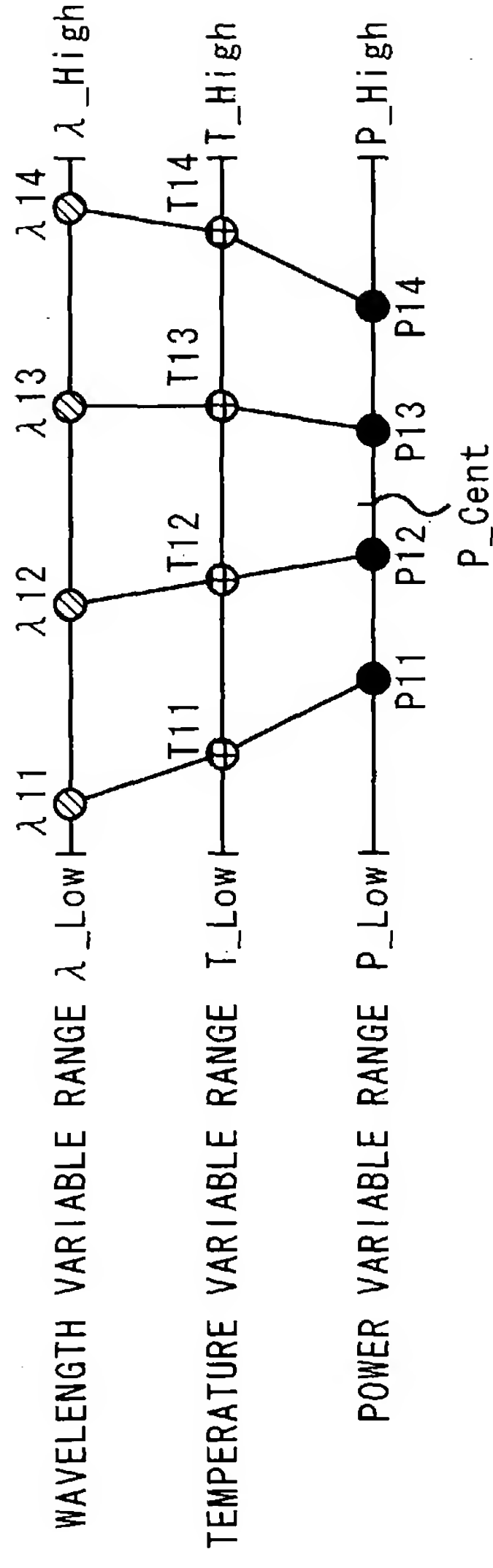


FIG. 13

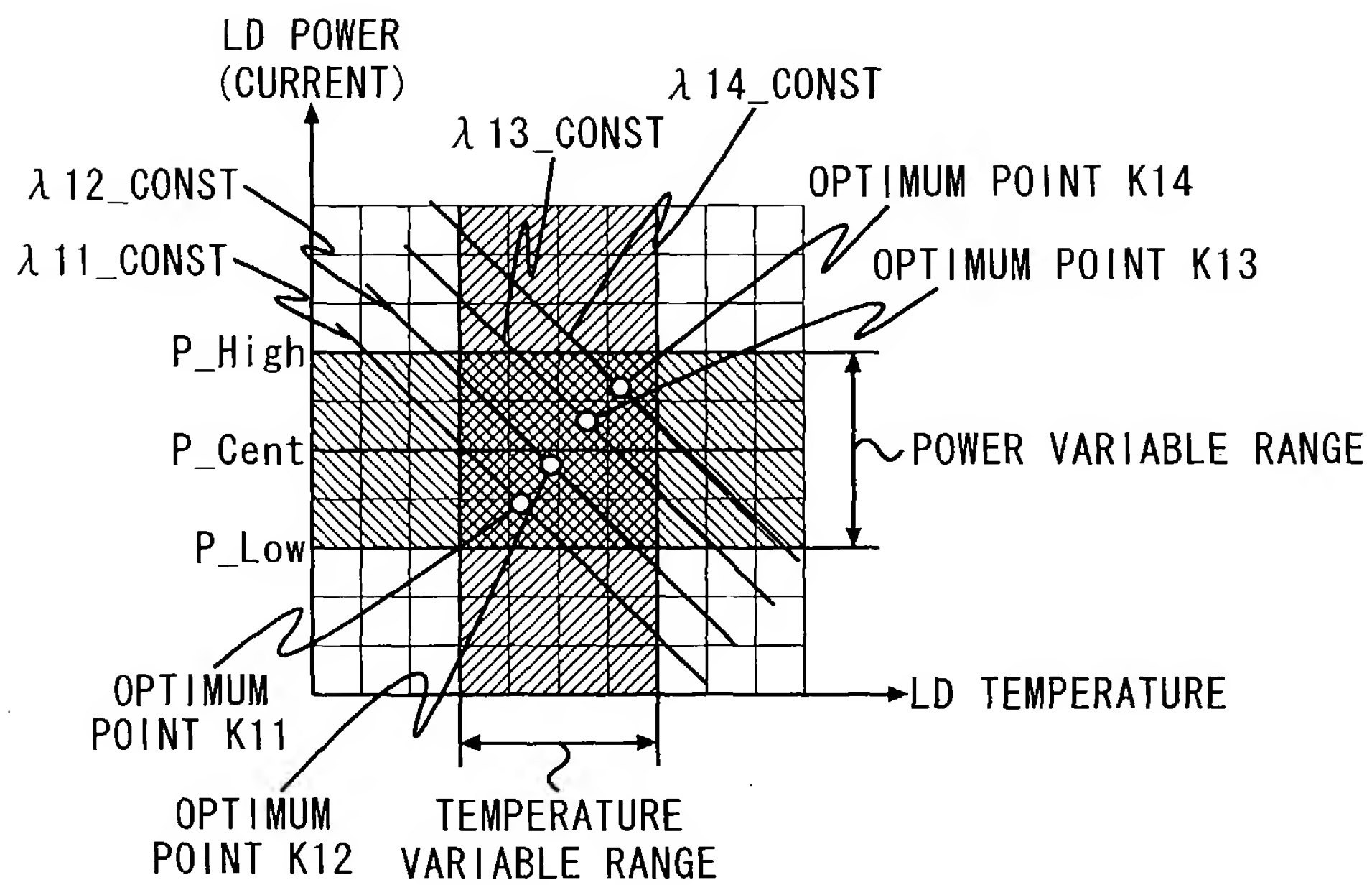


FIG.14

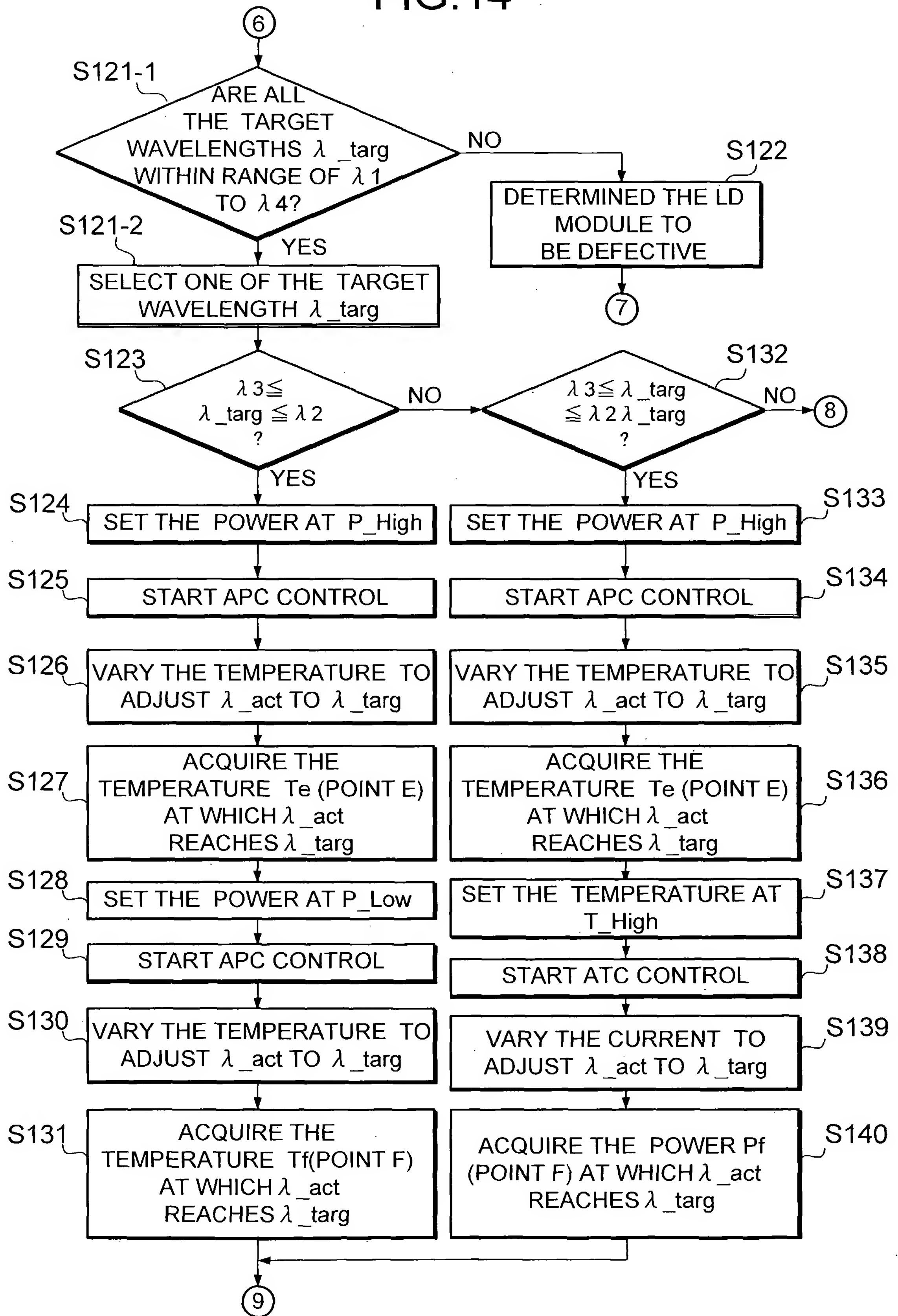


FIG.15

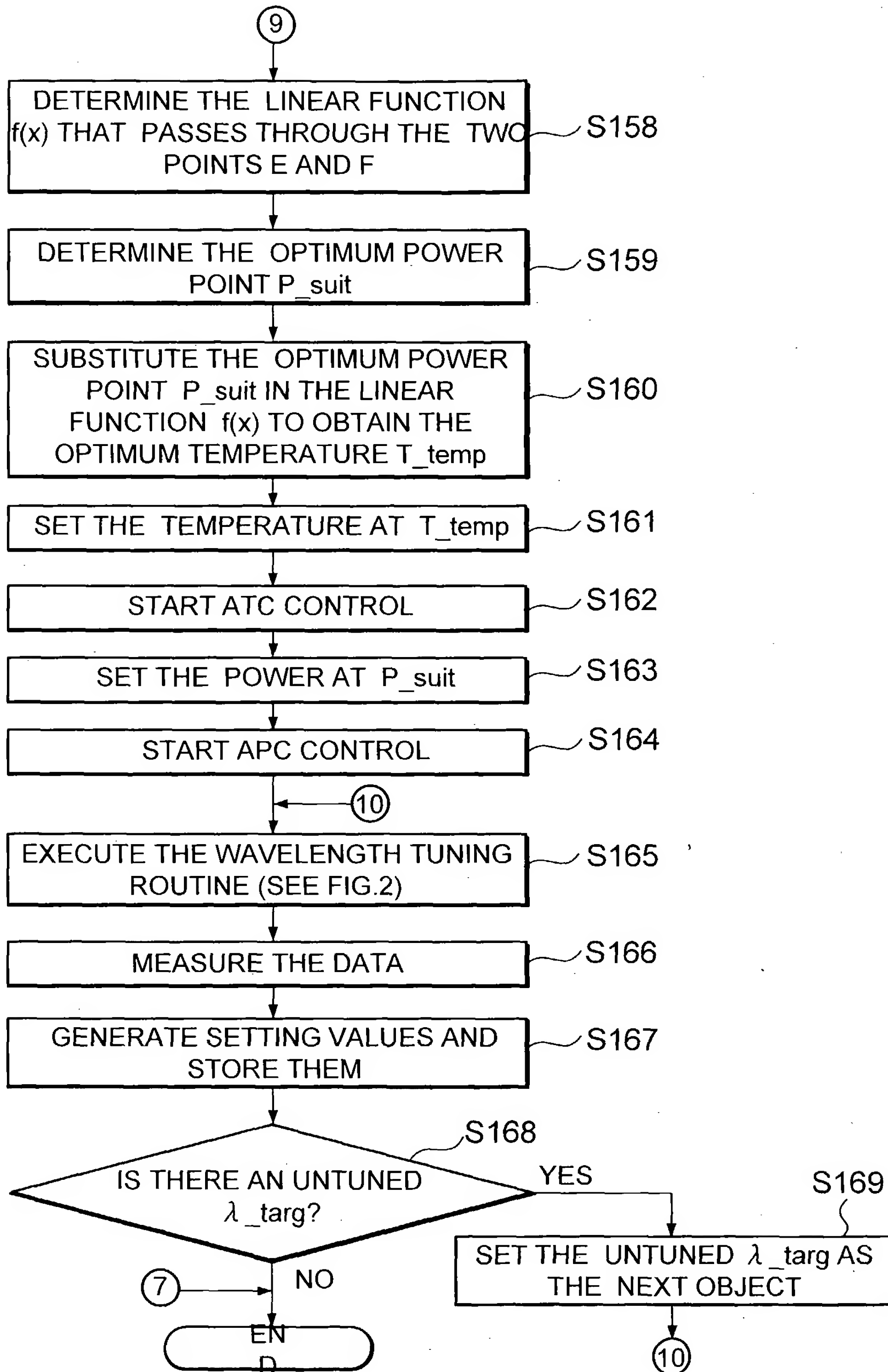


FIG. 16

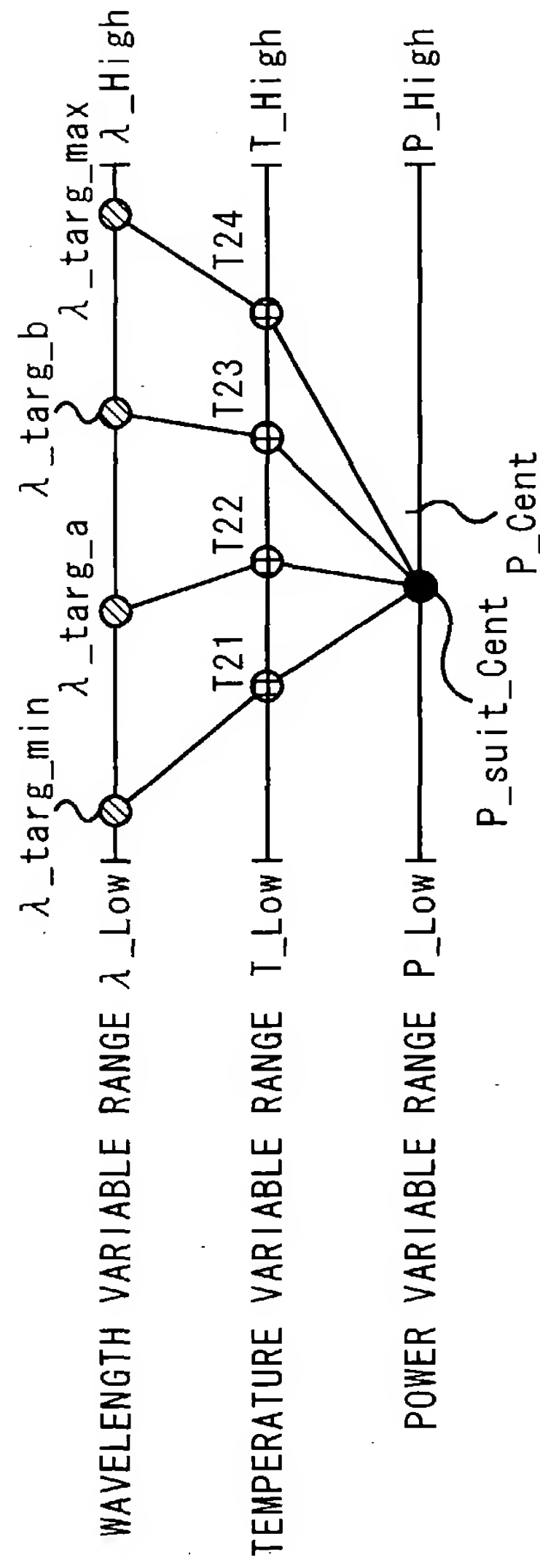


FIG. 17

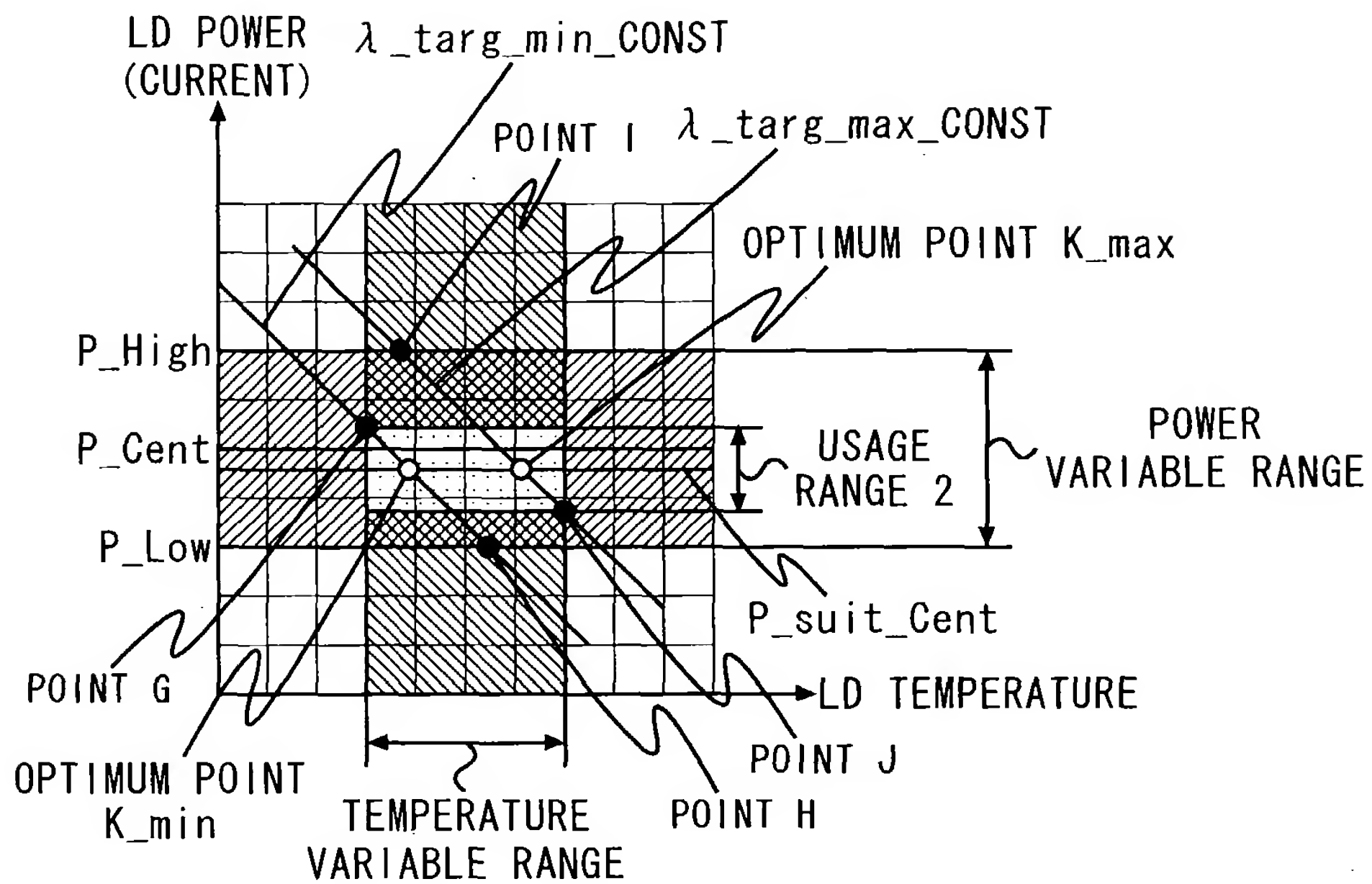


FIG.18

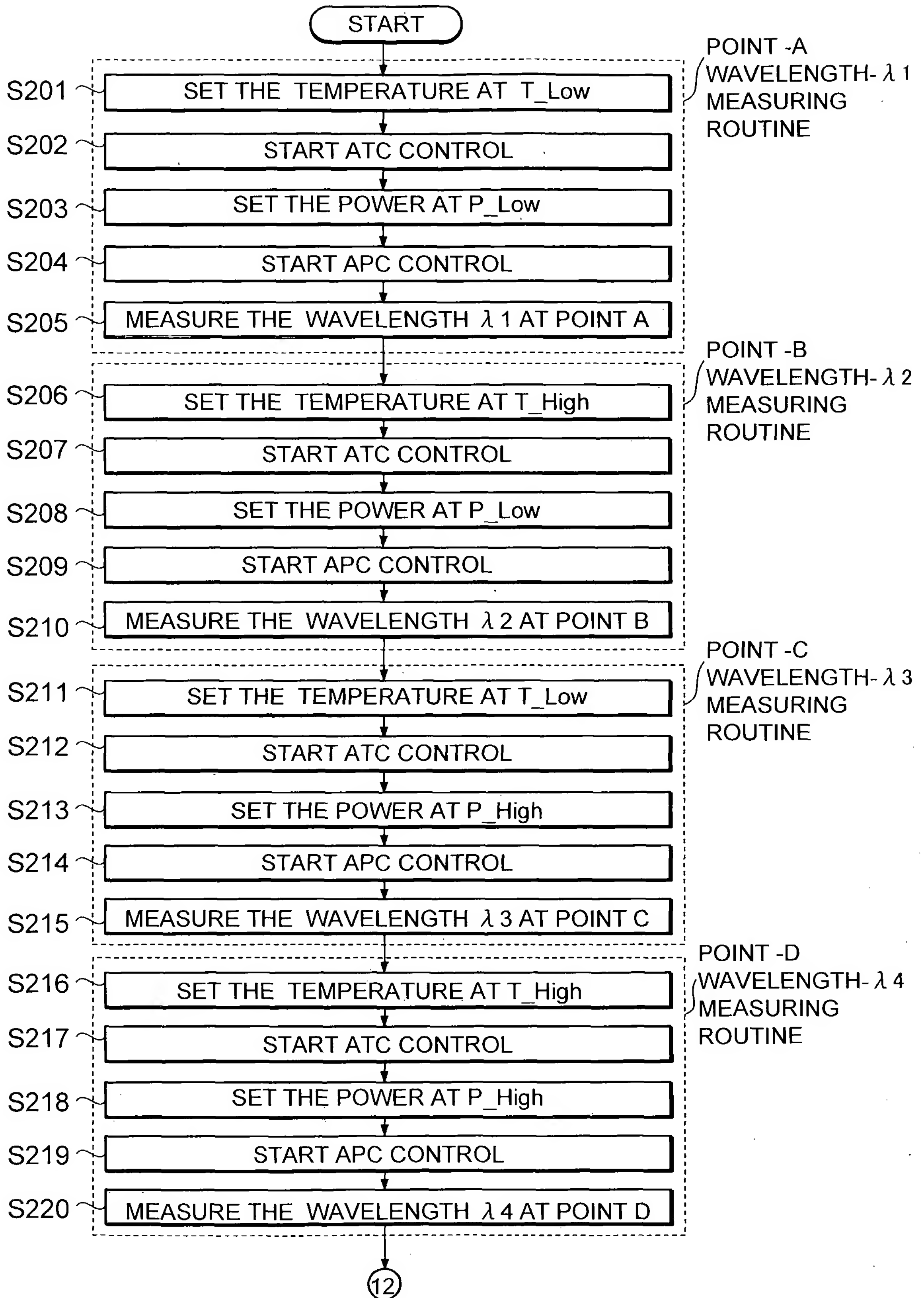


FIG.19

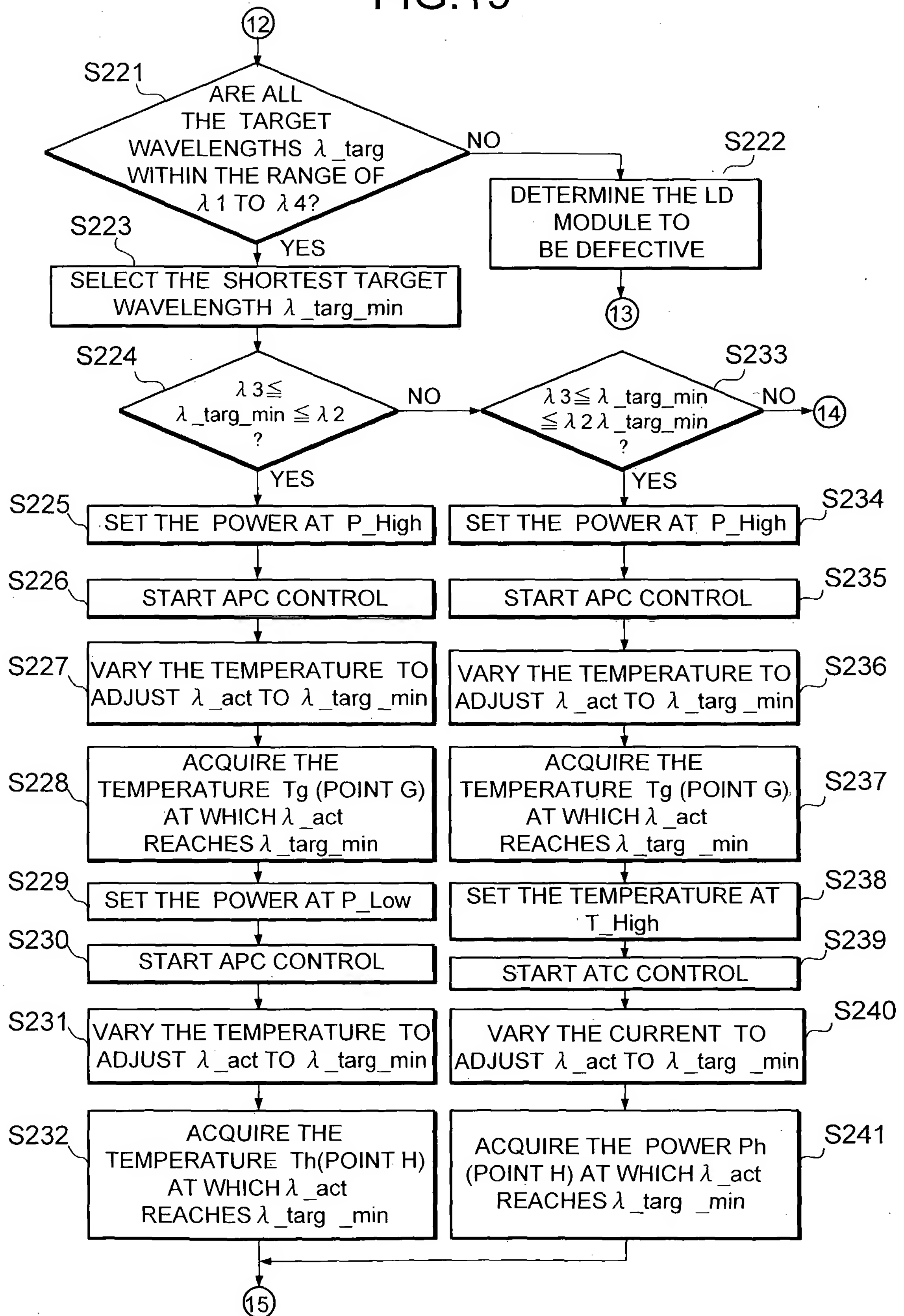


FIG.20

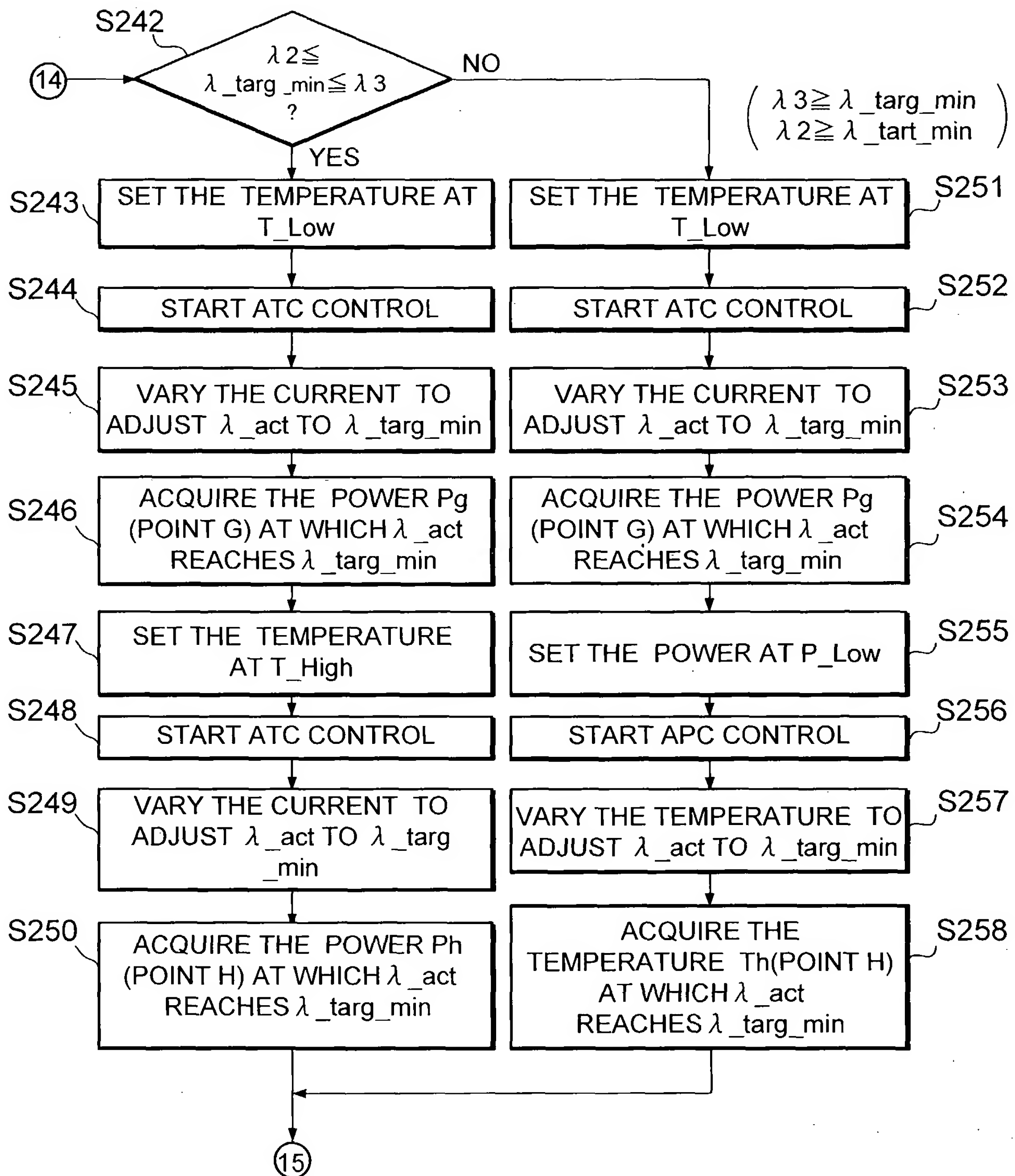


FIG.21

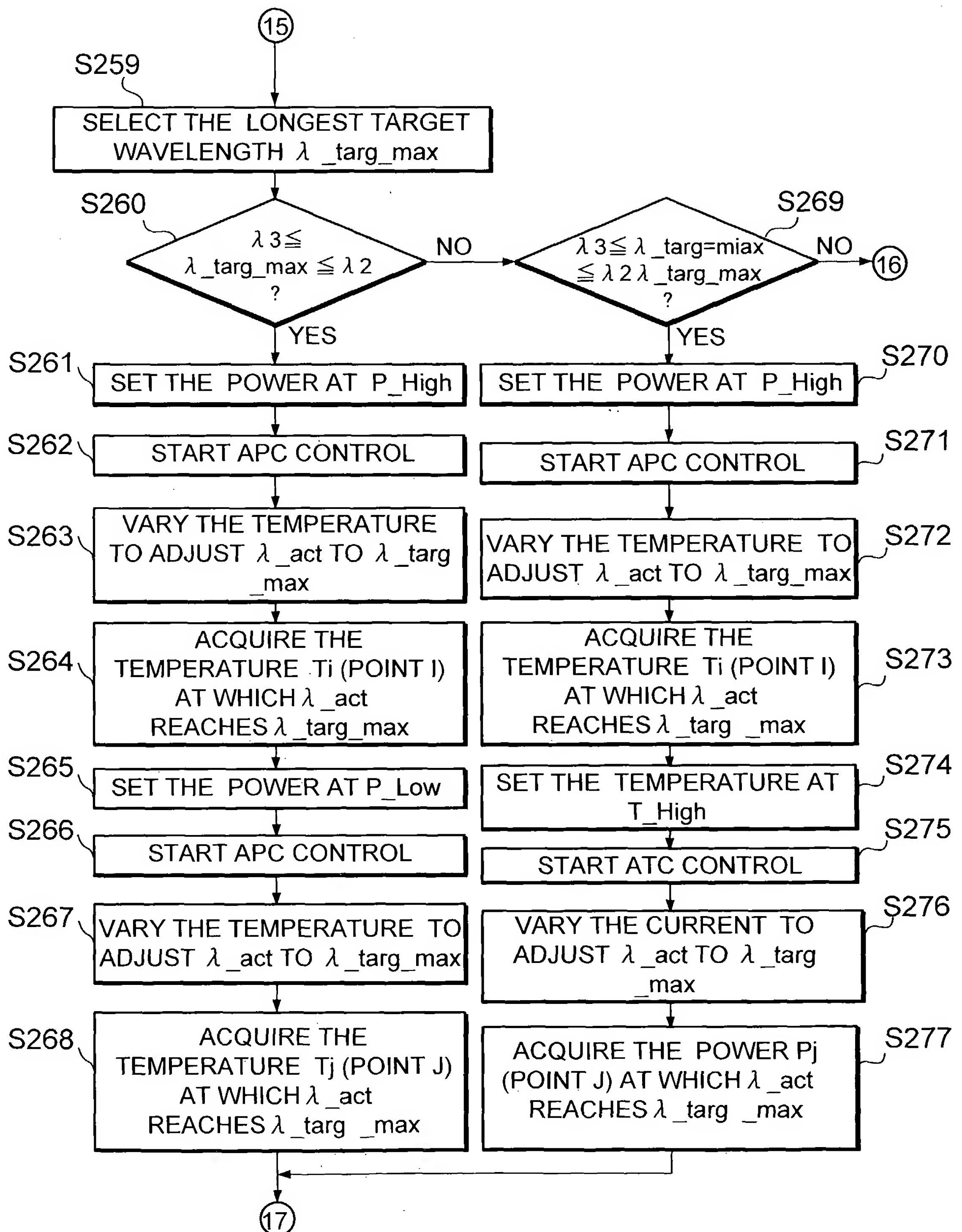


FIG.22

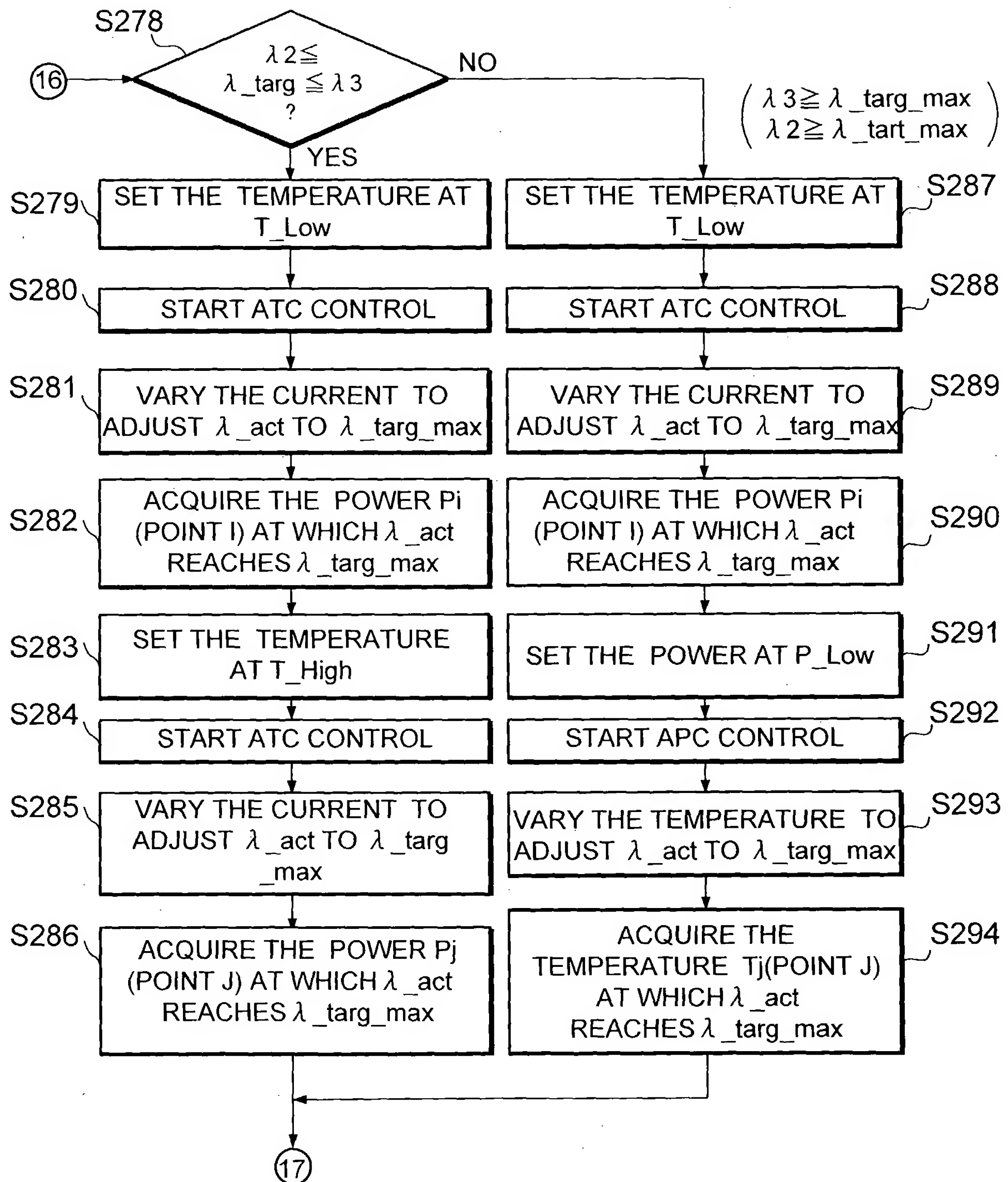


FIG.23

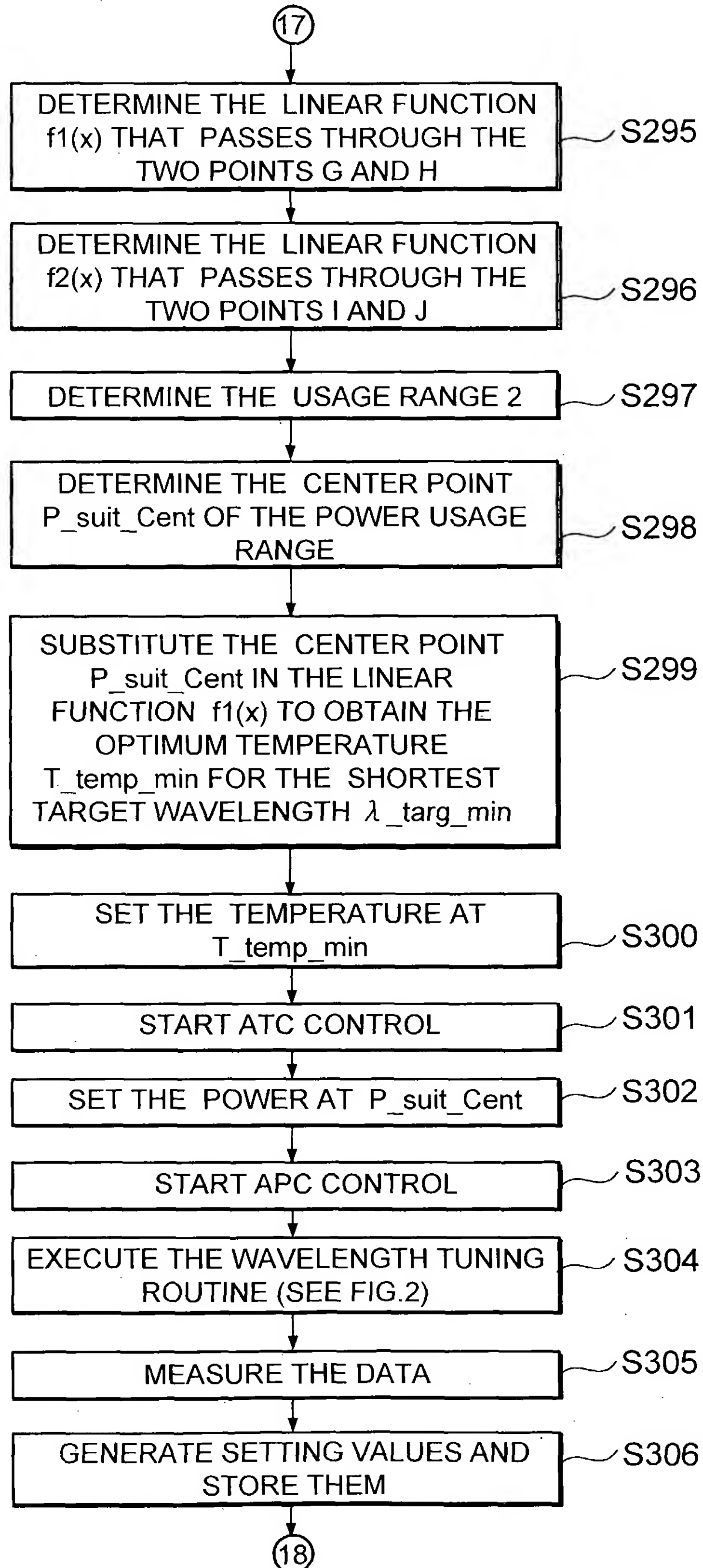


FIG.24

